# **Chris *Funnylastname***

Phone: 1234 5678 10  
 Email: name. *Funnylastname*@email.com  
 LinkedIn: linkedin.com/in/linkedin-profile-for-me

**Profile** Experienced leader in Data Science, Business Intelligence, and Incident Management, specialising in data analytics, ETL frameworks, automation, and regulatory reporting. Strong technical expertise across SQL, Cloud, Python, SSIS, and various data platforms. Adept at team leadership, process optimisation, and enterprise IT solutions in banking, finance, and government sectors.

**Key Skills**

* Data Science & Analytics (ML, Data Pipelines, BI Reporting)
* ETL & Scheduling Frameworks (SSIS, Teradata, BIML)
* Incident & Problem Management (High-priority resolution, RCA, SLA compliance)
* SQL & Database Development (MS SQL Server, Oracle, MySQL, Teradata)
* Cloud platforms (Azure, Databricks)
* Solution Architecture & Automation (CI/CD, DevOps, API Integration)
* Leadership & Stakeholder Management (Team Mentorship, Vendor Engagement)

**Professional Experience**

**Good Bank (2012 – 2024)**

* **Senior Data Scientist, Finance Systems, Data & Innovation (2018 – 2024)**
  + Developed automated reconciliation, cost/value of funds, and regulatory reporting solutions (APRA EFS, RBA, ABS).
  + Led teams in Melbourne & Bangalore, integrating Python-based data comparison frameworks with enterprise systems.
  + Designed control frameworks for ETL job scheduling in SSIS, Teradata, and Python.
* **Incident Manager & Delivery Lead, OneSumX (2015 – 2018)**
  + Managed production incidents for Market’s OneSumX, ensuring minimal disruption and root cause resolution.
  + Developed ETL Framework for job scheduling and dependency management, replacing Control-M and streamlining solution delivery.
  + Built a Trade-Level Trial Balance (TLTB) and reporting Data Mart for Global Markets.
* **Senior SQL Developer, Global Markets (2012 – 2015)**
  + Led the MITD migration to a production environment, ensuring compliance and stability.
  + Developed automated reporting solutions with SSRS and streamlined reconciliation processes.

**COnsulting-Professional Solutions (2009 – 2012)**

* Provided IT consulting for ANZ, Telstra, Victorian Dept of Justice & Education, MLC, and more.
* Designed an access management synchronisation tool for the Victorian Dept of Education.
* Built an automated testing framework for MLC, reducing regression testing from four weeks to hours.

**ABCD Consulting (2006 – 2009)**

* IT Consultant for Telstra, Members Equity, VicRoads, focusing on UAT management and data analytics.
* Automated defect management & test monitoring for Members Equity’s banking DR upgrade.
* Developed database synchronisation procedures for Bigpond AFL.

**Technical Proficiencies**

* **Programming:** SQL, Python, VBA, PHP, Perl, Shell Scripting, Power BI, Looker
* **Data Platforms:** MS SQL Server, Oracle, Teradata, MySQL, AS400, SSIS, SSRS
* **DevOps & Automation:** BIML, CI/CD, Octopus Deploy, Bamboo, GIT, JIRA, Confluence

**Education**

* **Master of Data Science Strategy & Leadership** – Great University (2023)
* **Bachelor of Software Engineering** – Splendid University (2006)
* **Scrum Master Certification** (2013)

**References**

*Provided on request*